From: <u>Labiosa, Rochelle</u>
To: <u>"Brown, Chad (ECY)"</u>

Subject: RE: Official Save the Date - EPA Western Nutrient Workshop May 1-3, 2018; your input requested re presenter

info by 2/20/18

Date: Tuesday, February 27, 2018 11:53:00 AM

Hi Chad.

I just wanted to see if you were able to circle around with Dustin and see if you or Dustin will attend and present in-person at the meeting? Thanks so much - we are trying to confirm the agenda and list of attendees by the end of this week.

Thanks again, Rochelle

Rochelle Labiosa, Ph.D.

Office of Water and Watersheds

US EPA, Region 10

1200 Sixth Avenue, Suite 900, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172

From: Brown, Chad (ECY) [mailto:CHBR461@ECY.WA.GOV]

Sent: Friday, January 19, 2018 1:19 PM

To: Labiosa, Rochelle Cc: Larson, Chad (ECY) < clar461@ECY.WA.GOV>

Subject: RE: Official Save the Date - EPA Western Nutrient Workshop May 1-3, 2018; your input

requested re presenter info by 2/20/18

Thanks Rochelle,

I can get the ball rolling on approval for either Chad L. or myself to attend. My thoughts on an N-STEPs presentation are that of course Chad L. would be the most knowledgeable presenter on the Periphyton/Nutrient project but, in terms of the nutrient WQ Standards development topics, it would better for me to be able to bring that back to the WQ Program and WQS team. So I am torn. An option is that I could work with Chad L. to develop a presentation and do my best to field technical questions on the project.

Could also maybe team with Oregon since they used a similar study design?? Just thinking about the best strategy for providing relevant information.

Chad

From: Labiosa, Rochelle [mailto:labiosa.rochelle@epa.gov]

Sent: Friday, January 19, 2018 1:07 PM

To: debra sturdevant <<u>sturdevant.debra@deg.state.or.us</u>>; Aron Borok

<<u>borok.aron@deg.state.or.us</u>>; Brock Tabor <<u>Brock.tabor@alaska.gov</u>>; 'denise.elston@alaska.gov'

<<u>denise.elston@alaska.gov</u>>; Ken Merrill <<u>kmerrill@kalispeltribe.com</u>>; Hanna M. Winter

< HannaW@lummi-nsn.gov >; Jason.Pappani@deq.idaho.gov; Larson, Chad (ECY)

<<u>clar461@ECY.WA.GOV</u>>; Brown, Chad (ECY) <<u>CHBR461@ECY.WA.GOV</u>>; Kara D. Kuhlman

< <u>KaraK@lummi-nsn.gov</u>>; Glen Connelly < <u>gconnelly@chehalistribe.org</u>>; <u>sphillips@pgst.nsn.us</u>; Todd

Thorn < todd.thorn@colvilletribes.com >; Ben Scofield < bscofield@cdatribe-nsn.gov >

Subject: Official Save the Date - EPA Western Nutrient Workshop May 1-3, 2018; your input requested re presenter info by 2/20/18

Hi All,

Attached is the official *Save the Date* for the EPA Nutrient Criteria meetings, including the Western Nutrient Workshop that will be held May 1-3, 2018. Thanks to those of you with whom I have talked

so far regarding topic/presentation title and presenter name, but for others, please let me know as soon as you can (but no later than February 20, 2018) regarding who will be presenting and at least a draft talk title. For the state and tribal programs with NSTEPS work past, current, or starting, we are hoping that you would be willing to present on your work individually or via a panel (and I have discussed this with most of your programs at this point).

Again, there is travel support for one state or tribal representative (for tribes with TAS or WQS), and the requirement for travel support is to present on nutrient criteria development or implementation. The individual presentations don't have to be too long (15-20 mins), or you can choose to present via a panel discussion. For example, you could present on your data in hand, future plans for nutrient criteria development, and request input from the group/experts at the meeting. Other attendees are welcome, but again funding can only cover travel for one presenter per program, as stated above.

The draft agenda will be coming soon.

If you have any questions, please contact me by email or phone.

All the best,

Rochelle

Rochelle Labiosa, Ph.D.
Office of Water and Watersheds
US EPA, Region 10

1200 Sixth Avenue, Suite 900, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172